# BPA Energy Efficiency Weekly Announcements, June 7, 2012

### **Events**

### Energy Smart Awareness Brown Bag Commercial & Industrial Lighting Update -

Wednesday, June 20, 2012 - Join us for an informative brown bag presentation about the exciting new changes to BPA's lighting program. We will provide an update on the new federal legislation and how we have adapted BPA's program in response, focusing on utility savings and incentives. The presentation will also include a comprehensive timeline concerning new lighting protocols and the upcoming BPA Lighting Calculator update. Lastly, we will describe the revamped T8 Lighting Campaign and how it will benefit utilities and end-users to ditch the outdated T12 fixtures for the lean, efficient T8s... More

## **Energy Smart Awareness Brown Bag Emerging Technology Field Tests -**

Thursday, June 14, 2012 - Join the energy efficiency emerging technologies (E3T) team as they share the recently unveiled Emerging Technology Field Tests. This exciting new program will enable E3T to answer research questions and gather data to improve and develop new energy efficiency reimbursement programs for promising new technologies. Participate in the brown bag June 14th to learn more about the first two emerging technology field tests available; Premium RTU Retrofits and VRF Systems. The presentation will cover the new processes and approach, the new reimbursement method, the technologies, and suggest additional emerging technologies for potential future field tests... More

### General

#### **Update: Interim Reference Deemed Measure List 2.2 -**

BPA has updated the Interim Reference Deemed Measure List for utilities to use for recording their conservation measure activities. The changes between versions 2.1 and 2.2 are limited to expiring duplicate measures, correcting the vintage information, and adding missing PTCS measures. Please use version 2.2 at your earliest convenience. Deemed Measure List 2.2 is found in the Implementation Manual Document Library... More

